## Amendments to the Claims

This listing of claims will replace all prior versions and the listing of claims in the application:

## Listing of Claims

Claims 1-17 (Cancelled)

Claim 18 (Currently Amended)

In a system for coupling a hand held electronic reference product having an encrypted database file and a file system to a PC having a reader so that the PC can process the database file, the security validation subsystem comprising:

a serial identification number for one of said hand held product and said file system,

a first voucher in said database file, said first voucher based on said serial identification number, and

a second voucher in said product at a location outside of said database file, said second voucher based on said serial identification number.

a comparator program within the PC reader to read and compare said first and second vouchers to provide a validation signal if said vouchers meet a predetermined correspondence comparison criterion,

said validation signal permitting decryption by the PC of said database file wherein said database file is accessed using said file system on of the hand held electronic reference product while said hand held electronic reference product is connected to said PC and thereby said file system maintaining control over the transmission of said database file and said

file system does not provide for transferring a copy of the database file that is fully operative outside said hand held electronic reference product.

Claim 19 (Previously Presented) The security validation of claim 18 wherein: said vouchers are based on a serial number in said file system.

Claim 20 (Previously Presented) The security validation of claim 18 wherein: said vouchers are based on a serial number of said hand held product.

Claim 21 (Previously Presented) The security validation of claim 18 wherein: said database file has a header and said first youcher is contained in said header.

Claim 22 (Previously Presented) The security validation of claim 19 wherein: said database file has a header and said first voucher is contained in said header.

Claim 23 (Previously Presented) The security validation of claim 20 wherein: said database file has a header and said first voucher is contained in said header.

Claim 24 (Previously Presented) The security validation of claim 18 wherein: said predetermined criterion is identity between said vouchers.

Claim 25 (Currently Amended)

The security validation method of providing access by a PC to an encrypted database file stored in a hand held electronic reference product, said hand held electronic reference product having a file system, comprising the steps of:

providing a serial number identification for at least one of said hand held product and said file system,

providing a first voucher in said database file, said first voucher based on said serial number identification,

providing a second voucher in said product at a location outside of said database file, said second voucher based on said serial number identification,

comparing said first and second vouchers to determine correspondence in accordance with a predetermined criterion, and

enabling decryption by said PC of said database file if said step of comparing meets said predetermined criterion

wherein said database file is accessed using said file system on of the hand held electronic reference product while said hand held electronic reference product is connected to said PC and thereby said file system maintaining control over the transmission of said database file and said file system does not provide for transferring a copy of the database file that is fully operative outside said hand held electronic reference product.

Claim 26 (Previously Presented) The security validation method of claim 25 wherein: said vouchers are based on a serial number in said file system.

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Claim 27 (Previously Presented) The security validation method of claim 25 wherein: said vouchers are based on a serial number of said hand held product.

Claim 28 (Previously Presented) The security method of claim 25 wherein: said database file has a header and said first youcher is contained in said header.

Claim 29 (Previously Presented) The security validation method of claim 26 wherein: said database file has a header and said first voucher is contained in said header.

Claim 30 (Previously Presented) The security validation method of claim 27 wherein: said database file has a header and said first voucher is contained in said header.

Claim 31 (Previously Presented) The security validation method of claim 25 wherein: said predetermined criterion is identity between said vouchers.